

A. Absence of Rev permits splicing to occur between the splice donor and acceptors, thus eliminating gag/pol sequences and expression of their gene products. CD4 is efficiently expressed from this messenger RNA.

B. Presence of Rev suppresses splicing resulting in inclusion of gag/pol sequences and expression of their gene products.

Figure 2



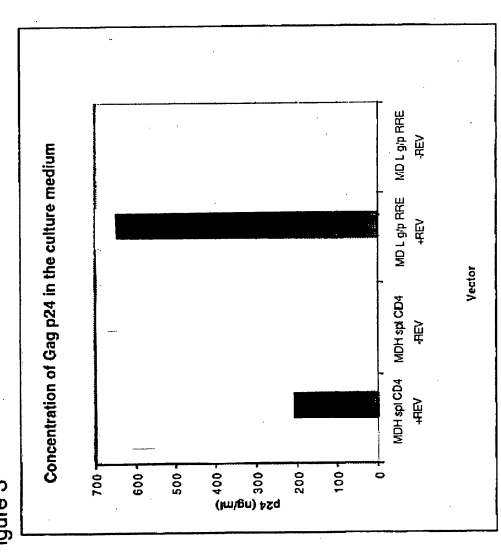


Figure 3